WO 2004/007773

MULTIPLEX GENOTYPING USING SOLID PHASE CAPTURABLE DIDEOXYNUCLEOTIDES AND MASS SPECTROMETRY

5

This application is a continuation-in-part and claims priority of U.S. Serial No. 10/194,882, filed July 12, 2002, the contents of which are hereby incorporated by reference into this application.

10

15

20

25

30

35

Background Of The Invention

Throughout this application, various publications are referenced in parentheses. Citations for these references may be found at the end of the specification immediately preceding the claims. The disclosures of these publications in their entireties are hereby incorporated by reference into this application to more fully describe the state of the art to which this invention pertains.

Single nucleotide polymorphisms (SNPs), the most common genetic variations in the human genome, are important identifying disease genes and for pharmacogenetic studies (1, 2). SNPs appear in the human genome with an average density of once every 1000-base To perform large-scale SNP genotyping, a pairs (3). rapid, precise and cost-effective method is required. laser desorption/ionization Matrix-assisted flight mass spectrometry (MALDI-TOF MS) (4) allows rapid and accurate sample measurements (5-7) and has been used variety of SNP detection methods hybridization (8-10), invasive cleavage (11, 12) and single base extension (SBE) (5, 13-17). SBE is widely used for multiplex SNP analysis. In this method, primers

WO 2004/007773 PCT/US2003/021818
-2-

designed to anneal immediately adjacent to a polymorphic site are extended by a single dideoxynucleotide that is complementary to the nucleotide at the variable site. measuring the mass of the resulting extension product, a particular SNP can be identified. Current SBE methods to SNP analysis using MS require multiplex perform simultaneous detection of a library unambiguous their extension products. However, and primers limitations in resolution and sensitivity of MALDI-TOF MS make it difficult molecules DNA longer simultaneously measure DNA fragments over a large mass range (6). The requirement to measure both primers and their extension products in this range limits the scope of multiplexing.

15

20

25

5

10

A high fidelity DNA sequencing method has been developed which uses solid phase capturable biotinylated dideoxynucleotides (biotin-ddNTPs) by detection with fluorescence (18) or mass spectrometry (19), eliminating false terminations and excess primers. Combinatorial fluorescence energy transfer tags and biotin-ddNTPs have also been used to detect SNPs (20).

False stops or terminations occur when a deoxynucleotide rather than a dideoxynucleotide terminates a se+quencing fragment. It has been shown that false stops and primers which have dimerized can produce peaks in the mass spectra that can mask the actual results preventing accurate base identification (21).

30

The present application discloses an approach using solid phase capturable biotin-ddNTPs in SBE for multiplex genotyping by MALDI-TOF MS. In this method primers that

have different molecular weights and that are specific to the polymorphic sites in the DNA template are extended with biotin-ddNTPs by DNA polymerase to generate 3'-biotinylated DNA extension products. The 3'-biotinylated DNAs are then captured by streptavidin-coated magnetic beads, while the unextended primers and other components in the reaction are washed away. The pure DNA extension products are subsequently released from the magnetic beads, for example by denaturing the biotin-streptavidin interaction with formamide, and analyzed with MALDI-TOF MS. The nucleotide at the polymorphic site is identified by analyzing the mass difference between the primer extension product and an internal mass standard added to the purified DNA products. Since the primer extension

-3-

WO 2004/007773

5

10

15

20

PCT/US2003/021818

the purified DNA products. Since the primer extension products are isolated prior to MS analysis, the resulting mass spectrum is free of non-extended primer peaks and their associated dimers, which increases the accuracy and scope of multiplexing in SNP analysis. The solid phase purification system also facilitates desalting of the captured oligonucleotides. Desalting is critical in sample preparation for MALDI-TOF MS measurement since alkaline and alkaline earth salts can form adducts with DNA fragments that interfere with accurate peak detection (21).

Summary Of The Invention

5

10

15

20 .

25

30

This invention is directed to a method for determining the identity of a nucleotide present at a predetermined site in a DNA whose sequence immediately 3' of such predetermined site is known which comprises:

- (a) treating the DNA with an oligonucleotide primer whose sequence is complementary to such known sequence so that the oligonucleotide primer hybridizes to the DNA and forms a complex in which the 3' end of the oligonucleotide primer is located immediately adjacent to the predetermined site in the DNA;
- simultaneously contacting the complex from step (b) different labeled with four the presence of dideoxynucleotides, in permitting under conditions polymerase labeled dideoxynucleotide to be added to the 3' end of the primer so as to generate a labeled single base extended primer, wherein each of the four different labeled dideoxynucleotides of complementary to one the nucleotides present in the DNA and (ii) has a molecular weight which can be distinguished from the molecular weight of the other three dideoxynucleotides using mass labeled spectrometry; and
- determining the difference in molecular weight (c) between the labeled single base extended primer oligonucleotide primer so as the identify the dideoxynucleotide incorporated single base extended primer into the and of identity the thereby determine the

WO 2004/007773 PCT/US2003/021818 -5-

nucleotide present at the predetermined site in the DNA.

In one embodiment, the method further comprises after step (b) the steps of:

5

10

- (i) contacting the labeled single base extended primer with a surface coated with a compound that specifically interacts with a chemical moiety attached to the dideoxynucleotide by a linker so as to thereby capture the extended primer on the surface; and
- (ii) treating the labeled single base extended primer so as to release it from the surface.
- In one embodiment, the method further comprises after step (i) the step of treating the surface to remove primers that have not been extended by a labeled dideoxynucleotide.

Brief Description Of The Figures

5

10

15

20

30

Figure 1: Scheme of single base extension for multiplex analysis using biotin-ddNTPs and MALDI-TOF Primers that anneal immediately next to the polymorphic sites in the DNA template are extended by DNA polymerase of a biotin-ddNTP in a sequence-specific manner. solid phase capture and isolation of the 3'-biotinylated DNA extension fragments, MALDI-TOF MS was used to analyze these DNA products to yield a mass spectrum. From the relative mass of each extended primer, compared to the mass of an internal standard, the nucleotide at the polymorphic site is identified.

Figure 2. Multiplex SNP genotyping mass spectra generated Inset is a magnified view using biotin-ddNTPs. Masses of the extension product in heterozygote peaks. reference to the internal mass standard were listed on each single base extension peak. The mass values in parenthesis indicate the mass difference between the extension products and the corresponding primers. (A) Detection of six nucleotide variations from synthetic DNA templates mimicking mutations in the p53 gene. homozygous (T, G, C and C) and one heterozygous (C/A) Detection of two were detected. (B) genotypes 25 heterozygotes (A/G and C/G) in the human HFE gene.

> Figure 3: Structure of four mass tagged biotinylated Any of the four ddNTPs (ddATP, ddCTP, ddGTP, ddNTPs. ddTTP) can be used with any of the illustrated linkers.

> Figure 4: Synthesis scheme for mass tag linkers. For labeled to illustrative purposes, the linkers are

correspond to the specific ddNTP with which they are shown coupled in Figures 3, 5, 7, 8 and 9. However, any of the three linkers can be used with any ddNTP. (i) $(CF_3CO)_2O$; (ii) Disuccinimidylcarbonate/disopropylethylamine; (iii) Propargyl amine.

5

10

15

20

25

Figure 5: The synthesis of ddATP-Linker-II-11-Biotin. (i) Linker II, tetrakis(triphenylphosphine) palladium(0); (ii) POCl₃, Bn_4N^+ pyrophosphate; (iii) NH₄OH; (iv) Sulfo-NHS-LC-Biotin.

Figure 6: DNA products are purified by a streptavidin coated porous silica surface. Only the biotinylated fragments are captured. These fragments are then cleaved by light irradiation (hv) to release the captured fragments, leaving the biotin moiety still bound to the streptavidin.

Figure 7: Mechanism for the cleavage of photocleavable linkers.

Figure 8: The structures of ddNTPs linked to photocleavable (PC) biotin. Any of the four ddNTPs (ddATP, ddCTP, ddGTP, ddTTP) can be used with any of the shown linkers.

Figure 9: The synthesis of ddATP-Linker-II-PC-Biotin. PC
= photocleavable.

Figure 10: Schematic for capturing a DNA fragment terminated with a dideoxynucleoside monophosphate on a surface. The dideoxynucleoside monophosphate (ddNMP) which is on the 3' end of the DNA fragment is attached

WO 2004/007773 PCT/US2003/021818 -8-

via a linker to a chemical moiety "X" which interacts with a compound "Y" on the surface to capture the DNA fragment terminated with the ddNMP. The DNA fragment can be freed from the surface either by disrupting the interaction between chemical moiety X and compound Y (lower scheme) or by cleaving the linker (upper scheme).

5

10

15

20

25

30

Figures 11A-11C: Schematic of a high throughput channel based purification system. Sample solutions can be pushed back and forth between the two plates through glass capillaries and the streptavidin coated channels in the chip. The whole chip can be irradiated to cleave the samples after immobilization.

Figure 12: The synthesis of streptavidin coated porous surface.

Figures 13A-13C: Simultaneous detection of nucleotide variations in 30 codons of the p53 tumor suppressor gene by MALDI-TOF MS using solid phase capturable biotinylated dideoxynucleotide. Each peak represents a different polymorphism labeled with its nucleotide identity and absolute mass value. The value in parentheses, denoting the mass difference between each DNA extension product and its corresponding primer, is used to determine the nucleotide identity. (A) A mass spectrum from a Wilms' tumor sample showing 30 wild type p53 sequences. (B) A mass spectrum from a head and neck tumor (primary tumor biopsy) containing a heterozygous genotype G/T (4684/4734 Da) (boxed) in codon 157, corresponding to the wild type and mutant alleles, respectively. (C) A mass spectrum from a colorectal tumor cell line (HT-29) containing a homozygous G to A mutation (boxed) in codon 273 of the

p53 gene. The colorectal tumor cell line (SW-480) contained the identical G to A mutation in codon 273.

Figures 14A-14B: (A) A mass spectrum from a head and neck tumor sample showing 30 wild type sequences of the p53 gene. (B) A mass spectrum from a head and neck tumor cell line (SCC-4) containing a homozygous C (5881 Da) to T (5970 Da) mutation (boxed) in codon 151 of the p53 gene. Both spectra were produced using the primers shown in Table 3 with primer 16 replaced by primer 5'-TGTGGGTTGATTCCACA-3' for detecting the variation in codon 151 (C/TCC).

5

10

PCT/US2003/021818

Detailed Description Of The Invention

The following definitions are presented as an aid in understanding this invention.

5

The standard abbreviations for nucleotide bases are used as follows: adenine (A), cytosine (C), guanine (G), thymine (T), and uracil (U).

A nucleotide analogue refers to a chemical compound that 10 and functionally similar to the structurally nucleotide, i.e. the nucleotide analogue can be recognized by polymerase as a substrate. That is, for example, a nucleotide analogue comprising adenine or an analogue of adenine should form hydrogen bonds with. 15 thymine, a nucleotide analogue comprising C or analogue of C should form hydrogen bonds with G, nucleotide analogue comprising G or an analogue of G should form hydrogen bonds with C, and a nucleotide analogue comprising T or an analogue of T should form 20

hydrogen bonds with A, in a double helix format.

This invention is directed to a method for determining the identity of a nucleotide present at a predetermined site in a DNA whose sequence immediately 3' of such predetermined site is known which comprises:

30

25

(a) treating the DNA with an oligonucleotide primer whose sequence is complementary to such known sequence so that the oligonucleotide primer hybridizes to the DNA and forms a complex in which the 3' end of the oligonucleotide primer is located immediately adjacent to the predetermined site in the DNA; 5

10

- simultaneously contacting the complex from step (b) four different labeled with dideoxynucleotides, in the presence polymerase under conditions permitting labeled dideoxynucleotide to be added to the 3' end of the primer so as to generate a labeled single base extended primer, wherein each of the four different labeled dideoxynucleotides is complementary to one of the four nucleotides present in the DNA and (ii) has a molecular weight which can be distinguished from the molecular weight of the other three labeled dideoxynucleotides using mass spectrometry; and
- determining the difference in molecular weight (c) 15 between the labeled single base extended primer the oligonucleotide primer so dideoxynucleotide incorporated identify the single base extended primer and into the determine the identity of the thereby 20 nucleotide present at the predetermined site in the DNA.

In one embodiment, each of the four labeled dideoxynucleotides comprises a chemical moiety attached to the dideoxynucleotide by a different linker which has a molecular weight different from that of each other linker.

- In one embodiment, the method further comprises after step (b) the steps of:
 - (i) contacting the labeled single base extended primer with a surface coated with a compound

5

10

15

30

that specifically interacts with a chemical moiety attached to the dideoxynucleotide by a linker so as to thereby capture the extended primer on the surface; and

(ii) treating the labeled single base extended primer so as to release it from the surface.

In a further embodiment, the method comprises after step (i) the step of treating the surface to remove primers that have not been extended by a labeled dideoxynucleotide and any non-captured component.

In one embodiment of the method step (c) comprises determining the difference in mass between the labeled single base extended primer and an internal mass calibration standard added to the extended primer. In one embodiment, the internal mass standard is 5'-TTTTTCTTTTCT-3' (SEQ ID NO: 5) (MW = 3855 Da).

In one embodiment, the chemical moiety is attached via a 20 different linker to different dideoxynucleotides. In one the embodiment, different linkers increase mass separation between different labeled single base extended primers and thereby increase mass spectrometry 25 resolution.

In one embodiment, the dideoxynucleotide is selected from the group consisting of 2',3'-dideoxyadenosine 5'triphosphate (ddATP), 2',3'-dideoxyguanosine 5'-2',3'-dideoxycytidine 5'triphosphate (ddGTP), and 2',3'-dideoxythymidine 5'triphosphate (ddCTP), triphosphate (ddTTP).

In different embodiments of the methods described herein, the interaction between the chemical moiety attached to the dideoxynucleotide by the linker and the compound on the surface comprises a biotin-streptavidin interaction, a phenylboronic acid-salicylhydroxamic acid interaction, or an antigen-antibody interaction.

-13-

WO 2004/007773

5

10

15

20

25

30

PCT/US2003/021818

In one embodiment, the step of releasing the labeled single base extended primer from the surface comprises disrupting the interaction between the chemical moiety attached by the linker to the dideoxynucleotide and the compound on the surface. In different embodiments, the interaction is disrupted by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and In one embodiment, the interaction is disrupted In one embodiment, the interaction is light. different In ultraviolet light. disrupted by embodiments, the interaction is disrupted by ammonium hydroxide, formamide, or a change in pH (-log concentration).

In different embodiments, the linker can comprise a chain structure, or a structure comprising one or more rings, or a structure comprising a chain and one or more rings. In different embodiments, the dideoxynucleotide comprises a cytosine or a thymine with a 5-position, or an adenine or a guanine with a 7-position, and the linker is attached to the dideoxynucleotide at the 5-position of cytosine or thymine or at the 7-position of adenine or quanine.

In different embodiments, the step of releasing the labeled single base extended primer from the surface comprises cleaving the linker between the chemical moiety and the dideoxynucleotide. In different embodiments, the linker is cleaved by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and light. In one embodiment, the linker is cleaved by light. In one embodiment, the linker is cleaved by ultraviolet light. In different embodiments, the linker is cleaved by authorized by ammonium hydroxide, formamide, or a change in pH (-log H⁺)

-14-

WO 2004/007773

concentration):

5

10

PCT/US2003/021818

In one embodiment, the linker comprises a derivative of 4-aminomethyl benzoic acid. In one embodiment, the linker comprises a 2-nitrobenzyl group or a derivative of a 2-nitrobenzyl group. In one embodiment, the linker comprises one or more fluorine atoms.

In one embodiment, the linker is selected from the group consisting of:

-15-

5

and

- In one embodiment, a plurality of different linkers is used to increase mass separation between different labeled single base extended primers and thereby increase mass spectrometry resolution.
- In one embodiment, the chemical moiety comprises biotin, the labeled dideoxynucleotide is a biotinylated dideoxynucleotide, the labeled single base extended

WO 2004/007773 PCT/US2003/021818 -16-

primer is a biotinylated single base extended primer, and the surface is a streptavidin-coated solid surface. In one embodiment, the biotinylated dideoxynucleotide is selected from the group consisting of ddATP-11-biotin, ddCTP-11-biotin, ddGTP-11-biotin, and ddTTP-16-biotin.

5

wherein ddNTP1, ddNTP2, ddNTP3, and ddNTP4 represent four different dideoxynucleotides, or their analogues.

wherein ddNTP1, ddNTP2, ddNTP3, and ddNTP4 represent four different dideoxynucleotides or their analogues.

WO 2004/007773 PCT/US2003/021818 -21-

In one embodiment, the streptavidin-coated solid surface is a streptavidin-coated magnetic bead or a streptavidin-coated silica glass.

In one embodiment of the method, steps (a) and (b) are performed in a single container or in a plurality of connected containers.

10

15

20

25

30

invention provides methods for determining the identity of nucleotides present at a plurality predetermined sites, which comprises carrying out any of the methods disclosed herein using a plurality a molecular different primers each having different from that of each other primer, wherein a different primer hybridizes adjacent to a different predetermined site. In one embodiment, different linkers each having a molecular weight different from that of linker are attached to the different each other dideoxynucleotides to increase mass separation between different labeled single base extended primers thereby increase mass spectrometry resolution.

In one embodiment, the mass spectrometry is matrix-assisted laser desorption/ionization time-of-flight mass spectrometry.

Linkers are provided for attaching a chemical moiety to a dideoxynucleotide, wherein the linker comprises a derivative of 4-aminomethyl benzoic acid.

In one embodiment, the dideoxynucleotide is selected from the group consisting of 2', 3'-dideoxyadencsine 5'-

-22-

triphosphate (ddATP), 2',3'-dideoxyguanosine 5'-triphosphate (ddGTP), 2',3'-dideoxycytidine 5'-triphosphate (ddCTP), and 2',3'-dideoxythymidine 5'-triphosphate (ddTTP).

5

In one embodiment, the linker comprises one or more fluorine atoms.

In one embodiment, the linker is selected from the group consisting of:

and

WO 2004/007773 PCT/US2003/021818 -23-

In different embodiments, the linker can comprise a chain structure, or a structure comprising one or more rings, or a structure comprising a chain and one or more rings.

In different embodiments, the linker is cleavable by a 5 means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and light. In one embodiment, the linker is cleavable by ultraviolet light. In different cleavable linker is by embodiments, the 10 (-log H⁺ hydroxide, formamide, change in pH or а concentration).

In different embodiments of the linker, the chemical moiety comprises biotin, streptavidin or related analogues that have affinity with biotin, phenylboronic acid, salicylhydroxamic acid, an antibody, or an antigen.

In different embodiments, the dideoxynucleotide comprises a cytosine or a thymine with a 5-position, or an adenine or a guanine with a 7-position, and the linker is attached to the 5-position of cytosine or thymine or to the 7-position of adenine or guanine.

The invention provides for the use of any of the linkers 25 single nucleotide polymorphism described herein in detection using mass spectrometry, wherein the linker different between separation increases mass mass spectrometry dideoxynucleotides and increases 30 resolution.

Labeled dideoxynucleotides are provided which comprise a chemical moiety attached via a linker to a 5-position of

cytosine or thymine or to a 7-position of adenine or quanine.

In one embodiment, the dideoxynucleotide is selected from the group consisting of 2',3'-dideoxyadenosine 5'-triphosphate (ddATP), 2',3'-dideoxyguanosine 5'-triphosphate (ddGTP), 2',3'-dideoxycytidine 5'-triphosphate (ddCTP), and 2',3'-dideoxythymidine 5'-triphosphate (ddTTP).

10

15

20

25

30

5

In different embodiments, the linker can comprise a chain structure, or a structure comprising one or more rings, or a structure comprising a chain and one or more rings. In different embodiments, the linker is cleavable by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and light. In one embodiment, the linker is cleavable by ultraviolet light. In different cleavable by ammonium the linker is embodiments, hydroxide, formamide, or a change in pH -log [H+ concentration].

In different embodiments of the labeled dideoxynucleotide, the chemical moiety comprises biotin, streptavidin, phenylboronic acid, salicylhydroxamic acid, an antibody, or an antigen.

wherein ddNTP1, ddNTP2, ddNTP3, and ddNTP4 represent four different dideoxynucleotides, or their analogues.

wherein ddNTP1, ddNTP2, ddNTP3, and ddNTP4 represent four different dideoxynucleotides, or their analogues.

5

WO 2004/007773 -29-

5

10

15

20

25

30

In one embodiment, the labeled dideoxynucleotide has a molecular weight of 844, 977, 1,017, or 1,051. In one embodiment, the labeled dideoxynucleotide has a molecular weight of 1,049, 1,182, 1,222, or 1,257. Other molecular weights with sufficient mass differences to allow resolution in mass spectrometry can also be used.

PCT/US2003/021818

In one embodiment the mass spectrometry is matrixassisted laser desorption/ionization time-of-flight mass spectrometry.

A system is provided for separating a chemical moiety from other components in a sample in solution, which comprises:

- (a) a channel coated with a compound that specifically interacts with the chemical moiety at the 3' end of the DNA fragment, wherein the channel comprises a plurality of ends;
- (b) a plurality of wells each suitable for holding the sample;
- (c) a connection between each end of the channel and a well; and
- (d) a means for moving the sample through the channel between wells.

In one embodiment of the system, the interaction between the chemical moiety and the compound coating the surface is a biotin-streptavidin interaction, a phenylboronic acid-salicylhydroxamic acid interaction, or an antigenantibody interaction.

In one embodiment, the chemical moiety is a biotinylated moiety and the channel is a streptavidin-coated silica

glass channel. In one embodiment, the biotinylated moiety

-30-

WO 2004/007773

5

10

15

20

25

30

PCT/US2003/021818

is a biotinylated DNA fragment.

In one embodiment, the chemical moiety can be freed from the surface by disrupting the interaction between the chemical moiety and the compound coating the surface. In different embodiments, the interaction can be disrupted by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical different In chemical means, heat, and light. embodiments, the interaction can be disrupted by ammonium hydroxide, formamide, or a change in pH -log [H⁺ concentration].

In one embodiment, the chemical moiety is attached via a linker to another chemical compound. In one embodiment, the other chemical compound is a DNA fragment. embodiment, the linker is cleavable by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and light. In one embodiment, the channel is transparent to ultraviolet light and the linker is cleavable by ultraviolet light. Cleaving the linker frees the DNA fragment or other chemical compound from the chemical moiety which remains captured on the surface.

Multi-channel systems are provided which comprise a plurality of any of the single channel systems disclosed herein. In one embodiment, the channels are in a chip. In one embodiment, the multi-channel system comprises 96 channels in a chip. Chips can also be used with fewer or greater than 96 channels.

WO 2004/007773 PCT/US2003/021818 -31-

The invention provides for the use of any of the separation systems described herein for single nucleotide polymorphism detection.

5 This invention will be better understood from the Experimental Details which follow. However, one skilled in the art will readily appreciate that the specific methods and results discussed are merely illustrative of the invention as described more fully in the claims which follow thereafter.

Experimental Details

Experimental Set I

5 A. Materials and Methods

DNA templates containing PCR amplification. for the human hereditary polymorphic sites hemochromatosis gene HFE were amplified from genomic DNA in a total volume of 10 μ l, that contains 20 ng of 10 forward (C282Y; 5'each of 500 pmol DNA, genomic 5'-1), H63D; CTACCCCAGAACATCACC-3' (SEQ ΙD NO: GCACTACCTCTTCATGGGTGCC-3' (SEQ ID NO: 2)) and reverse (C282Y; 5'-CATCAGTCACATACCCCA-3' (SEQ ID NO: 3), H63D; 5'-CAGTGAACATGTGATCCCACCC-3' (SEQ ID NO: 4)) primers, 15 25 μM dNTPs (Amersham Biosciences, Piscataway, NJ), 1 U Taq polymerase (Life Technologies, Rockville, MD), and $1\times$ PCR buffer (50 mM KCl, 1.5 mM MgCl₂, 10 mM Tris-HCl). PCR amplification reactions were started at 94 °C for 4 min, followed by 45 cycles of 94 °C for 30 s, 59 °C for 30 s 20 and 72 $^{\circ}\text{C}$ for 10 s, and finished with an additional extension step of 72 °C for 6 min. Excess primers and were degraded by adding 2 U shrimp phosphatase (Roche Diagnostics, Indianapolis, IN) and E. Coli exonuclease I (Boehringer Mannheim, Indianapolis, 25 in 1x shrimp alkaline phosphatase buffer. IN) reaction mixture was incubated at 37 °C for 45 min followed by enzyme inactivation at 95 °C for 15 min.

Single base extension using biotin-ddNTPs. The synthetic DNA templates containing six nucleotide variations in p53 gene and the five primers for detecting these variations

These oligonucleotides and an are shown in Table 1. internal mass standard (5'-TTTTTCTTTTCT-3' (SEQ ID NO: 5), MW = 3855 Da) for MALDI-TOF MS measurement were made using an Expedite nucleic acid synthesizer (Applied Biosystems, Foster City, CA). SBE reactions contained 20 pmol of primer, 10 pmol of biotin-11-ddATP, 20 pmol of biotin-11-ddGTP, 40 pmol of biotin-11-ddCTP (New England Nuclear Life Science, Boston, MA), 80 pmol of biotin-16ddUTP (Enzo Diagnostics, Inc., Farmingdale, NY), 2 µl Thermo Sequenase reaction buffer, 1 U Thermo Sequenase in its diluted buffer (Amersham Biosciences) and 20 pmol of either synthetic template or 10 μ l PCR product in a total reaction volume of 20 μ l. For SBE using synthetic template 1, 10 pmol of both wild type and mutated templates were combined with 20 pmol of primers 1 and 3 or 20 pmol of primers 2 and 4. The SBE reaction of primer 5 was performed with template 2 in a separate tube. PCR products from the HFE gene were mixed with primers corresponding the 20 pmol of GGGGAAGAGCAGAGATATACGT-3' (SEQ ID NO: 6) (C282Y) and 5'-GGGGCTCCACACGGCGACTCTC-AT-3' (SEQ ID NO: 7) (H63D) in SBE to detect the two heterozygous genotypes. All extension reactions were thermalcycled for 35 cycles at 94 °C for 10 s and 49 °C for 30 s.

25

30

5

10

15

20

Solid phase purification. 20 μ l of the streptavidin-coated magnetic beads (Seradyn, Ramsey, MN) were washed with modified binding and washing (B/W) buffer (0.5 mM Tris-HCl buffer, 2 M NH₄Cl, 1 mM EDTA, pH 7.0) and resuspended in 20 μ l modified B/W buffer. Extension reaction mixtures of primers 1-4 with template 1 and primer 5 with template 2 were mixed in a 2:1 ratio, while

extension reaction mixtures from the PCR products of HFE gene were mixed in equal amounts. 20 μ l of each mixed extension product was added to the suspended beads and incubated for 1 hour. After capture, the beads were washed twice with modified B/W buffer, twice with 0.2 M triethyl ammonium acetate (TEAA) buffer and twice with deionized water. The primer extension products were released from the magnetic beads by treatment with 8 μ l 98 % formamide solution containing 2 % 0.2 M TEAA buffer at 94 °C for 5 min. The released primer extension products were precipitated with 100 % ethanol at 4 °C for 30 min, and centrifuged at 4 °C and 14000 RPM for 35 min.

5

10

15

20

25

30

The purified primer extension MALDI-TOF MS analysis. products were dried and re-suspended in 1 μl deionized water and 2 μ l matrix solution. The matrix solution was made by dissolving .35 mg of 3-hydroxypicolinic acid (3-HPA; Aldrich, Milwaukee, WI) and 6 mg of ammonium citrate (Aldrich) in 0.8 ml of 50 % acetonitrile. internal mass standard in 1 μl of 50 % acetonitrile was $0.5 \mu l$ of this mixture then added to the sample. containing the primer extension products and internal standard was spotted on a stainless steel sample plate, air-dried and analyzed using an Applied Biosystems Pro MALDI-TOF mass spectrometer. Voyager DE measurements were taken in linear positive ion mode with a 25 kV accelerating voltage, a 94 % grid voltage and a 350 ns delay time. The obtained spectra were processed using the Voyager data analysis package.

B. Detection of Single Nucleotide Polymorphism Using Biotinylated Dideoxynucleotides and Mass Spectrometry

Solid phase capturable biotinylated dideoxynucleotides 5 (biotin-ddNTPs) were used in single base extension for multiplex genotyping by mass spectrometry (MS). method, oligonucleotide primers that have different molecular weights and that are specific to polymorphic sites in the DNA template are extended with 10 3'to generate polymerase biotin-ddNTPs DNA by biotinylated DNA extension products (Figure 1). products are then captured by streptavidin-coated solid phase magnetic beads, while the unextended primers and other components in the reaction are washed away. 15 pure extension DNA products are subsequently released from the solid phase and analyzed with matrix-assisted laser desorption/ionization time-of-flight MS. The mass of the extension DNA products is determined using a internal common oligonucleotide as а stable 20 standard. Since only the pure extension DNA products are introduced to MS for analysis, the resulting spectrum is free of non-extended primer peaks and their associated dimers, which increases the accuracy and scope of multiplexing in single nucleotide polymorphism (SNP) 25 The solid phase purification approach also analysis. facilitates desalting of the captured oligonucleotides, which is essential for accurate mass measurement by MS.

Four biotin-ddNTPs with distinct molecular weights were selected to generate extension products that have a two-fold increase in mass difference compared to that with conventional ddNTPs. This increase in mass difference

provides improved resolution and accuracy in detecting heterozygotes in the mass spectrum.

The "lock and key" functionality of biotin and streptavidin is often utilized in biological sample preparation as a way to remove undesired impurities (23). In different embodiments of the methods described herein, affinity systems other than biotin-streptavidin can be used. Such affinity systems include but are not limited to phenylboronic acid-salicylhydroxamic acid (31) and antigen-antibody systems.

5

10

15

20

25

30

multiplex genotyping approach was validated by The detecting six nucleotide variations from synthetic DNA templates that mimic mutations in exons 7 and 8 of the Sequences of the templates the gene. p53 corresponding primers are shown in Table 1 along with the masses of the primers and their extension products. The mass increase of the resulting single base extension products in comparison with the primers is 665 Da for addition of biotin-ddCTP, 688 Da for addition of biotinddATP, 704 Da for addition of biotin-ddGTP and 754 Da for The mass data in Table 1 addition of biotin-ddUTP. indicate that the smallest mass difference among any possible extensions of a primer is 16 Da (between biotinddATP and biotin-ddGTP). This is a substantial increase over the smallest mass difference between extension products using standard ddNTPs (9 Da between ddATP and This mass increase yields improved resolution of Increased mass spectrum. the mass in the peaks ddNTPs fosters accurate detection in heterozygous genotypes (15), since an A/T heterozygote with a mass difference of 9 Da using conventional ddNTPs

can not be well resolved in the MALDI-TOF mass spectra. The five primers for each polymorphic site were designed to produce extension products without overlapping masses. Primers extended by biotin-ddNTPs were purified and analyzed by MALDI-TOF MS according to the scheme in 5 Figure 1. Extension products of all five primers were in the mass spectrum free from well-resolved unextended primers (Figure 2A), allowing each nucleotide variation to be unambiguously identified. primers occupy the mass range in the mass spectrum 10 decreasing the scope of multiplexing, and excess primers can dimerize to form false peaks in the mass spectrum The excess primers and their associated dimers (21).also compete for the ion current, reducing the detection sensitivity of MS for the desired DNA fragments. These 15 complications were completely removed by carrying out SBE using biotin-ddNTPs and solid phase capture. Extension products for all four biotin-ddNTPs were clearly detected with well resolved mass values. The relative masses of the primer extension products in comparison to the 20 internal mass standard revealed the identity of each nucleotide at the polymorphic site. In the case of heterozygous genotypes, two peaks, one corresponding to each allele (C/A), are clearly distinguishable in the

mass spectrum shown in Figure 2A.

-37-

WO 2004/007773

25

PCT/US2003/021818

5

10

Table 1. Oligonucleotide primers and synthetic DNA templates for detecting mutations in the p53 gene. (Top) The sequences and the calculated masses of primers and the four possible single base extension products relative to the internal mass standard are listed. The bold numbers refer to the nucleotide variations detected in the p53 gene. (Bottom) The six nucleotide variations in template 1 and 2 are shown in bold letters. Template 1 contains a heterozygous genotype (G/T). Primers 1-5 = SEQ ID NOs: 8-12, respectively.

Primers	Primer sequences	Masses (Da)	Masses of single base extension products (Da)					
•			Biotin- ddCTP	Biotin- ddATP	Biotin- ddGTP	Biotin- ddUTP		
			△665	⊿688	∆704	△754		
1	5'-AGAGGATCCAACCGAGAC-3'	1656	2321	2344	2360	2410		
2	5'-	3350	4015	4038	4054	4103		
3	TGGTGGTAGGTGATGTTGATGTA-	2833	3498	3521	3538	3587		
4	5'-	2134	2799	2822	2838	2480		
5	CACATTGTCAAGGACGTACCCG-3'	2507	3172	3195	3211	3261		
	5'-TACCCGCCGTACTTGGCCTC-3'							
	5'-TCCACGCACAAACACGGACAG- 3'							

Templates	Template sequences				
1	5'- TACCCG/TGAGGCCAAGTACGGCGGGTACGTCCTTGACAATGTGTACATCAACATCACCTACCACCATGT CAGTCTCGGTTGGATCCTCTATTGTGTCCGGG-3' (SEQ ID NO: 13)				
2	5'- GAAGGAGACACGCGGCCAGAGAGGGTCCTGTCCGTGTTTGTGCGTGGAGTTTCGACAAGGCAGGGTCAT CTAATGGTGATGAGTCCTATCCTTTCTCTTCGTTCTCCGT-3' (SEQ ID NO: 14)				

One advantage of MALDI-TOF MS in comparison to other detection techniques is its ability to simultaneously measure masses of DNA fragments over a certain range.

In order to explore this feature to detect multiple SNPs 5 in a single spectrum, if unextended primers are not masses of all primers and their extension removed, products must have sufficient differences to yield adequately resolved peaks in the mass spectrum. al. simultaneously detected multiple SNPs by carefully 10 tuning the masses of all primers and extension products so that they would lie in the range of 4.5 kDa and 7.6 kDa without overlapping (14). Since the unextended primers occupy the mass range in the mass spectrum, by eliminating them, the approach disclosed herein will 15 significantly increase the scope of multiplexing in SNP analysis.

20

25

30

To demonstrate the ability of this method to discriminate SNPs in genomic DNA, two disease associated SNPs were genotyped in the human hereditary hemochromatosis (HHC) a common genetic condition in HHC is Caucasians with approximately 1/400 Caucasians homozygous for the C282Y mutation leading to iron overload and potentially liver failure, diabetes and depression (22). A subset of individuals who are compound heterozygotes for the C282Y and H63D mutations also manifest iron Because of the high prevalence of these overload. to prevent disease the ability and mutations phlebotomy, accurate methods manifestations by genotyping these two SNPs will foster genetic screening for this condition. Two PCR products were generated from human genomic DNA for the C282Y and H63D polymorphic WO 2004/007773 PCT/US2003/021818 - 40 -

sites of the HFE gene and then used these products for SBE with biotin-ddNTPs. After the extension reaction, products were purified using solid phase capture according to the scheme in Figure 1 and analyzed by MALDI-TOF MS. The mass spectrum obtained from this experiment is shown in Figure 2B. Extension products of each primer were readily identified by their mass relative to the internal mass standard. Heterozygous genotypes of A/G and C/G with a mass difference of 16 Da and 39 Da respectively were accurately detected at the C282Y and H63D polymorphic sites.

5

10

15

20

25

30

These results indicate that the use of solid phase capturable biotin-ddNTPs in SBE, coupled with MALDI-TOF MS detection, provides a rapid and accurate method for multiplex SNP detection over broad mass ranges and should greatly increase the number of SNPs that can be detected In multiplex SBE reactions, the simultaneously. and their dideoxynucleotide oligonucleotide primers extension products differ by only one base pair, which requires analytical techniques with high resolution to In addition, a primer designed to detect one resolve. polymorphism and an extension product from another polymorphic site may have the same size, which can not be separated by electrophoresis and other conventional chromatographic or size exclusion methods. Methods for purifying DNA samples using the strong interaction of biotin and streptavidin are widely used (23-27). introducing the biotin moiety at the 3' end of DNA, the purification phase based affinity described here is a unique and effective method to remove the oligonucleotide primers from the dideoxynucleotide extension products.

WO 2004/007773 PCT/US2003/021818 - 41 -

5

10

15

20

25

30

To increase the stability of DNA fragments for MALDI-TOF MS measurement in multiplex SNP analysis, nucleotide analogues (28) and peptide nucleic acid (9) can be used in the construction of the oligonucleotide primers. been shown that MALDI-TOF MS could detect DNA fragments up to 100 bp with sufficient resolution (29). The mass difference between each adjacent DNA fragment is Thus, with a mass difference of approximately 300 Da. 100 Da for each primer in designing a multiplex SNP analysis project, at least 300 SNPs can be analyzed in a single spot of the sample plate by MS. It is a routine method now to place 384 spots in each sample plate in MS Thus, each plate can produce over 100,000 analysis. SNPs, which is roughly the entire SNPs in all the coding regions of the human genome. This level of multiplexing should be achievable by mass tagging the primers with stable chemical groups in SBE using biotin-ddNTPs. SNP sites of interest, a master database of primers and the resulting masses of all four possible extension products can be constructed. The experimental data from MALDI-TOF MS can then be compared with this database to precisely identify the library of SNPs automatically. This method coupled with future improvements in mass spectrometer detector sensitivity (30) will provide a platform for high-throughput SNP identification unrivaled in speed and accuracy.

C. Design and Synthesis of Biotinylated dideoxynucleotides with Mass Tags

The ability to distinguish various bases in DNA using mass spectrometry is dependent on the mass differences of the bases in the spectra. For the above work, the

5

10

15

20

25

30

smallest difference in mass between any two nucleotides is 16 daltons (see Table 1). Fei et al. (15) have shown that using dye-labeled ddNTP paired with a regular dNTP to space out the mass difference, an increase in the detection resolution in a single nucleotide extension To enhance the ability to assay can be achieved. distinguish peaks in the spectra, the current application discloses systematic modification of the biotinylated by incorporating mass dideoxynucleotides assembled using 4-aminomethyl benzoic acid derivatives to increase the mass separation of the individual bases. The mass linkers can be modified by incorporating one or two fluorine atoms to further space out the mass differences between the nucleotides. The structures of biotinylated ddNTPs are shown in Figure 3. ddCTP-11biotin is commercially available (New England Nuclear, Boston). ddTTP-Linker I-11-Biotin, ddATP-Linker II-11-Biotin and ddGTP-Linker III-11-Biotin are synthesized as shown, for example, for ddATP-Linker II-11-Biotin in Figure 5. In designing these mass tag linker modified biotinylated ddNTPs, the linkers are attached to the 5position on the pyrimidine bases (C and T), and to the 7position on the purines (A and G) for subsequent It has been established that conjugation with biotin. modification of these positions on the bases in the nucleotides, even with bulky energy transfer fluorescent dyes, still allows efficient incorporation of the by modified nucleotides into the DNA strand polymerase (32, 33). Thus, the ddNTPs-Linker-11-biotin can be incorporated into the growing strand by the polymerase in DNA sequencing reactions.

Larger mass separations will greatly aid in longer read lengths where signal intensity is smaller and resolution is lower. The smallest mass difference between two individual bases is over three times as great in the mass tagged biotinylated ddNTPs compared to normal ddNTPs and more than double that achieved by the standard biotinylated ddNTPs as shown in Table 2.

5

10

15

20

25

Table 2. Relative mass differences (daltons) of dideoxynucleotides using ddCTP as a reference.

Base 	Standard ddNTP	Commercial Biotinylated ddNTP	Biotinylated ddNTP with mass tag linker
C relative to C	0	0	0 (no linker)
T relative to C	15	89 (16 linker)	125 (Linker I)
A relative to C	24	24	165 (Linker II)
G relative to C	40	40	200 (Linker III)
Smallest relative difference	9	16	35

Three 4-aminomethyl benzoic acid derivatives Linker I, Linker II and Linker III are designed as mass tags as well as linkers for bridging biotin to the corresponding dideoxynucleotides. The synthesis of Linker II (Figure described here to illustrate the synthetic 4) is 3-Fluoro-4-aminomethyl benzoic acid that can be easily prepared via published procedures (41, 42) is first protected with trifluoroacetic anhydride, then to N-hydroxysuccinimide (NHS) ester converted presence disuccinimidylcarbonate in the diisopropylethylamine. The resulting NHS ester is subsequently coupled with commercially available

propargylamine to form the desired compound, Linker II. Using an analogous procedure, Linker I and Linker III can be easily constructed.

Figure 5 describes the scheme required to prepare 5 ddATP-Linker II-11-Biotin using biotinylated established procedures (34-36). 7-I-ddA is coupled with · linker II in the presence of tetrakis(triphenylphosphine) palladium(0) to produce 7-Linker II-ddA, phosphorylated with POCl₃ in butylammonium pyrophosphate 10 After removing the trifluoroacetyl group with ammonium hydroxide, 7-Linker II-ddATP is produced, which then couples with sulfo-NHS-LC-Biotin (Pierce, Rockford to yield the desired ddATP-Linker II-11-Biotin. Similarly, ddTTP-Linker I-11-Biotin, and ddGTP-Linker 15 III-11-Biotin can be synthesized.

D. Design and Synthesis of Mass Tagged ddNTPs Containing Photocleavable Biotin

20

25

30

A schematic of capture and cleavage of the photocleavable linker on the streptavidin coated porous surface is shown in Figure 6. At the end of the reaction, the reaction mixture consists of excess primers, enzymes, salts, false stops, and the desired DNA fragment. This reaction mixture is passed over a streptavidin-coated surface and allowed to incubate. The biotinylated fragments are captured by the streptavidin surface, while everything else in the mixture is washed away. Then the fragments are released into solution by cleaving the photocleavable linker with near ultraviolet (UV) light, while the biotin remains attached to the streptavidin that is covalently bound to the surface. The pure DNA fragments can then be

crystallized in matrix solution and analyzed by mass It is advantageous to cleave the biotin spectrometry. it contains sulfur which has several moiety since The rest of the DNA relatively abundant isotopes. fragments and linkers contain only carbon, nitrogen, fluorine and phosphorous, oxygen, hydrogen, dominant isotopes are found with a relative abundance of 99% to 100%. This allows high resolution mass spectra to The photocleavage mechanism (38, 39) is be obtained. Upon irradiation with ultraviolet shown in Figure 7. light at 300-350 nm, the light sensitive o-nitroaromatic carbonamide functionality on DNA fragment 1 is cleaved, producing DNA fragment 2, PC-biotin and carbon dioxide. The partial chemical linker remaining on DNA fragment 2 is stable for detection by mass spectrometry.

Four new biotinylated ddNTPs disclosed here, ddCTP-PC-Biotin, ddTTP-Linker I-PC-Biotin, ddATP-Linker II-PC-Biotin and ddGTP-Linker III-PC-Biotin are shown in Figure compounds are synthesized by a These 8. chemistry as shown for the synthesis of ddATP-Linker II-The only difference is that in 11-Biotin in Figure 6. NHS-PC-LC-Biotin (Pierce, coupling step final as shown in Figure 9. The used, IL) is Rockford photocleavable linkers disclosed here allow the use of solid phase capturable terminators and mass spectrometry to be turned into a high throughput technique for DNA analysis.

25

5

10

15

20

WO 2004/007773 PCT/US2003/021818 - 46-

E. Overview of capturing a DNA fragment terminated with a ddNTP on a surface and freeing the ddNTP and DNA fragment

The DNA fragment is terminated with a dideoxynucleoside The ddNMP is attached via a monophosphate (ddNMP). linker to a chemical moiety ("X" in Figure 10). The DNA fragment terminated with ddNMP is captured on the surface through interaction between chemical moiety "X" and a compound on or attached to the surface ("Y" in Figure The present application discloses two methods for freeing the captured DNA fragment terminated with ddNMP. In the situation illustrated in the lower part of Figure 10, the DNA fragment terminated with ddNMP is freed from the surface by disrupting or breaking the interaction between chemical moiety "X" and compound "Y". upper part of Figure 10, the DNA fragment terminated with ddNMP is attached to chemical moiety "X" via a cleavable linker which can be cleaved to free the DNA fragment terminated with ddNMP.

20

25

30

5

10

15

Different moieties and compounds can be used for the "X" - "Y" affinity system, which include but are not limited to, biotin-streptavidin, phenylboronic acid-salicylhydroxamic acid (31), and antigen-antibody systems.

In different embodiments, the cleavable linker can be cleaved and the "X" - "Y" interaction can be disrupted by a means selected from the group consisting of one or more of a physical means, a chemical means, a physical chemical means, heat, and light. In one embodiment, ultraviolet light can be used to cleave the cleavable linker. Chemical means include, but are not limited to,

ammonium hydroxide (40), formamide, or a change in pH (- $\log H^{+}$ concentration) of the solution.

F. High density streptavidin-coated, porous silica channel system.

Streptavidin coated magnetic beads are not ideal for using the photocleavable biotin capture and release process for DNA fragments, since they are not transparent to UV light. Therefore, the photocleavage reaction is not 10 For efficient capture of the biotinylated efficient. surface coated with high-density fragments, a· Ιt is known streptavidin essential. is commercially available 96-well streptavidin coated plates cannot provide a sufficient surface area for efficient 15 capture of the biotinylated DNA fragments. Disclosed in this application is a porous silica channel system designed to overcome this limitation.

To increase the surface area available for solid phase 20 capture, porous channels are coated with a high density For example, ninety-six (96) porous of streptavidin. silica glass channels can be etched into a silica chip The surfaces of the channels are modified (Figure 11). to contain streptavidin as shown in Figure 12. 25 channel is first treated with 0.5 M NaOH, washed with water, and then briefly pre-etched with dilute hydrogen fluoride. Upon cleaning with water, the capillary channel is coated with high density 3-aminopropyltrimethoxysilane in aqueous ethanol (43). An excess of disuccinimidyl 30 (DMF) N, N-dimethylformamide is glutarate in to ensure а the capillary introduced into efficient conversion of the surface end group to a

WO 2004/007773 PCT/US2003/021818 - 48 -

succinimidyl ester. Streptavidin is then conjugated with the succinimidyl ester to form a high-density surface using excess streptavidin solution. The resulting 96-channel chip is used as a purification cassette.

5

10

15

20

25

30

A 96-well plate that can be used with biotinylated terminators for DNA analysis is shown in Figure 11. the example shown, each end of a channel is connected to However, for other applications, the end a single well. of a channel could be connected to a plurality of wells. Pressure is applied to drive the samples through a glass capillary into the channels on the chip. Inside the channels the biotin is captured by the covalently bound streptavidin. After passing through the channel, the sample enters into a clean plate in the other end of the Pressure applied in reverse drives the sample through the channel multiple times and ensures a highly efficient solid phase capture. Water is similarly added to drive out the reaction mixture and thoroughly wash the chip is After washing, the captured fragments. light to cleave the with ultraviolet irradiated photosensitive linker and release the DNA fragments. fragment solution is then driven out of the channel and into a collection plate. After matrix solution is added, samples are spotted on a chip and allowed to crystallize for detection by MALDI-TOF mass spectrometry. purification cassette is cleaned by chemically cleaving the biotin-streptavidin linkage, and is then washed and reused.

Experimental Set II

A. Synopsis

the simultaneous following experiments show 5 genotyping of 30 nucleotide variations in the p53 gene from human tumors in one tube, by using solid phase capturable dideoxynucleotides to generate single base detected extension products which are spectrometry. Both homozygous and heterozygous genotypes 10 are accurately determined with digital resolution. is the highest level of SNP multiplexing reported thus far using mass spectrometry, indicating the approach will have wide applications in screening a repertoire of genotypes in candidate genes as potential markers for 15 cancer and other diseases.

B. Introduction

With the completion of the Human Genome Project, a stage 20 has been set to screen genetic mutations for identifying disease genes in a genomewide scale (44). Matrix-assisted desorption/ionization time-of-flight spectrometry (MALDI-TOF MS), which allows rapid DNA sample measurement yielding digital data, has 25 explored to detect single nucleotide polymorphisms (SNPs) using invasive cleavage (11) and primer-directed base extension (14, 45). Conventional single base extension (SBE) methods using MS to measure multiplex SNPs require unambiguous simultaneous detection of a library of 30 and their extension products. primers limitations in resolution and sensitivity of MALDI-TOF MS

difficult it molecules make DNA longer for simultaneously measure DNA fragments over a large mass The requirement to measure both primers and their extension products in this range limits the scope of multiplexing. The use of MALDI-TOF MS and molecular affinity for multiplex digital SNP detection using solid phase capturable (SPC) dideoxynucleotides and SBE has recently been explored, establishing the feasibility of simultaneously measuring 20 in synthetic SNPs This study shows the simultaneous templates (46). genotyping of 30 nucleotide variations, corresponding to known sites of cancer-associated somatic mutations, in exons 5, 7 and 8 of the p53 gene from human tumors in one tube using the SPC-SBE method. This is the highest level of multiplexing reported thus far using mass spectrometry for SNP analysis.

C. Materials and Methods

5

10

15

Multiplex PCR and single base extension reactions 20 Multiplex PCR was performed to amplify 3 regions in exons 5, 7 and 8 of the p53 gene. The primers for each region were 5'-TATCTGTTCACTTGTGCCC-3' (exon 5, forward), 5, reverse), CAGAGGCCTGGGGA-CCCTG-3' (exon CTGCTTGCCACAGGTCTC-3' (exon 7, forward), 5'-CACAGCAG-25 GCCAGTGTGC-3' (exon 7, reverse), 5'-GGACCTGATTTCCTTAC-TG-3' (exon 8, forward), and 5'-TGAATCTGAGGCATAACTG-3' (exon 8, reverse). The 45 l PCR reaction consisted of 180 ng genomic DNA, 1.5 nmol dNTP, 4.5 l 10X PCR buffer, 15 mM $MgCl_2$, 4 pmol of forward and reverse primers for exons 5 30 and 7, 6 pmol of forward and reverse primers for exon 8, and 1.0 U of JumpStart RedAccuTaq DNA Polymerase. After a 5 min 96 °C hot start, the touchdown PCR program was performed with 10 cycles of 96 °C (30 sec), 67 °C to 57 °C (-1.0 °C per cycle, 30 sec) and 72 °C (30 sec), an additional 30 cycles of 96 $^{\circ}$ C (30 sec), 57 $^{\circ}$ C (30 sec) and 72 °C (30 sec), and a final extension at 72 °C for 7 min. The 30 SBE primers (Table 3) were designed to yield extension products with a sufficient mass difference and to be extended simultaneously in a single tube. Primer sequences were designed to avoid any overlap in mass, and the formation of secondary structures. separate the masses of such a large number of primers for SBE, some primers were synthesized using methyl-dC and dU phosphoramidites (Glen Research) to replace dC and dT respectively. Substitution of dC by methyl-dC increased the primer mass by 14 Da whereas a change from dT to dU decreased the mass by 14 Da. Primers were synthesized synthesizer. The Applied Biosystems DNA an procedures for the SBE, solid phase purification and MALDI-TOF MS measurement were performed as described (Kim et al., Analytical Biochemistry 2003, 316, 251). sequencing was conducted using energy transfer terminator chemistry and a MegaBACE 1000 capillary DNA sequencer (Amersham Bioscience).

25 D. Discussion

5

10

15

20

30

Thirty polymorphic sites, including the most frequently mutated p53 codons, were chosen to explore the high multiplexing scope of the SPC-SBE method (Figure 1). Thirty primers specific to each polymorphic site were designed to yield SBE products with sufficient mass differences. This was achieved by tuning the mass of some primers using methyl-dC and dU to replace dC and dT,

WO 2004/007773 PCT/US2003/021818 -52 -

respectively. Human genomic DNA was amplified by multiplex PCR to produce amplicons of three p53 exons. The 30 primers were mixed with the PCR products and biotinylated dideoxynucleotides for SBE to generate 3'biotinylated extension DNA products. These products were then captured by streptavidin-coated solid phase magnetic beads, while the unextended primers and other components in the reaction were washed away. The pure DNA products were subsequently released from the solid phase and The nucleotide analyzed by MALDI-TOF MS. polymorphic site is accurately identified by the mass of the DNA extension product in a mass spectrum. Since only the DNA extension products are isolated for MS analysis, the resulting mass spectrum is free of non-extended primer peaks and their associated dimers, increasing accuracy and scope of multiplexing. The solid phase purification also facilitates desalting of the captured DNA, a process that is critical for accurate mass measurement by MALDI-TOF MS.

20

25

30

5

10

15

SPC-SBE genotyping approach was used to analyze nucleotide variations in 30 codons of 3 exons of the p53gene from 30 Wilms' tumors, 19 head and neck squamous carcinomas and 3 colorectal carcinomas. Primer sequences are shown in Table 3 along with the masses of the primers and their extension products. Extension products of all 30 primers were resolved in the mass spectrum, free from any unextended primers, yielding digital data nucleotide determine each variation unambiguously (Figures 13A-13C). Unextended primers occupy the mass range in the mass spectrum decreasing the scope of multiplexing, and excess primers can dimerize to form false peaks in the mass spectrum (21). The excess primers

and their associated dimers also compete for the ion current, reducing the detection sensitivity of MS for the These complications were fragments. DNA desired completely removed in the SPC-SBE method. When using conventional ddNTPs, the mass difference between ddATP and ddTTP is 9 Da, which is difficult to resolve by the SPC-SBE method MALDI-TOF MS (15). In biotinylated ddNTPs, the difference between A and T is increased to 66 Da, which fosters accurate detection of heterozygous genotypes.

5

10

15

20

25

30

None of the 30 Wilms' tumor samples showed somatic mutations for the 30 polymorphic sites tested, yielding 30 distinct peaks corresponding to the wild type p53sequences in a mass spectrum (Figure 13A). In contrast, two of the 19 head and neck tumor samples contained a genetic variation; one at codon 157 (G/T heterozygous configuration; primary tumor biopsy; Figure 13B) and the other at codon 151 (C to T homozygous; squamous carcinoma cell line; Figure 14). In the three colorectal tumor cell lines tested, one (HCT-116) had 30 wild type p53sequences for the 30 sites, yielding a mass spectrum similar to the one shown in Figure 13A, while the other two (HT-29 and SW-480) had a G to A homozygous mutation Both heterozygous and (Figure 13C). codon 273 homozygous genotypes were clearly detected in the codons with great accuracy. The G/T heterozygote (4684/4734 Da) was shown with two peaks corresponding to the wild type and mutant alleles, respectively (Figure These data, confirmed by direct DNA sequencing, are consistent with the known paucity of the p53mutations in Wilms' tumor, and the known occurrence of such mutations in squamous carcinomas and colorectal

carcinomas.

5

10

15

20

It has been reported that MALDI-TOF MS could detect DNA sequencing fragments up to 100 bp with sufficient resolution using cleavable primers (29). The mass difference between each adjacent DNA sequencing fragment is approximately 300 Da. In principle, with a mass difference of 100 Da for each primer in designing a multiplex SNP analysis project using the SPC-SBE method, at least 300 SNPs can be analyzed in a single spot of an MS sample plate. Thus, each MS sample plate with 384 spots can produce over 100,000 SNPs, which is roughly the number of tag SNPs required to identify all the This level of the human genome. haplotypes in multiplexing should be achievable by mass tuning the primers with nucleotide analogues containing stable chemical groups (28). It is anticipated that the SPC-SBE high-throughput digital SNP detection approach will have wide applications in screening a repertoire of genotypes in candidate genes as potential markers for cancer and other diseases.

Table 3. Thirty p53 codons and the corresponding 30 SBE primers. The position of the nucleotide variation tested in each codon is shown in bold. The primer sequence and modification is specified and the modified nucleotides are shown in bold. The mass of each primer is indicated along with the mass of all four possible SBE products. The mass values in bold specify the wild type nucleotide sequences (ddNTP-B = Biotinylated dideoxynucleotides).

Primer I	Exon	Codon	Sequences (5'-3')	Modification		Mass of Si		ddGTP-B	
Number					Mass (Da	ddATP-B	ddCTP-B 4522	4561	4611
1	5	179 (CAT)	GCGCTGCCCCAC	None	3857	4545	4645	4684	4734
2	5	157 (GTC)	GCCC GGCACCC GC	methyl C	3980	4668		4850	4900
3	5	179 (CAT)	GCGCTGCCCCACC	None	4146	4834	4811	4650 4974	5024
4	5	163 (IAC)	CGCCATGGCCATCT	methyl C	4270	4958	4935	4974 5179	5229
5	5	158 (CGC)	CCGGCACCCGCGTCC	None	4475	5163	5140		5372
6	7	248 (CGG)	TGGGCGCATGAACC	None	4618	5306	5283	5322	5490
7	5	132 (AAG)	TCCCCTGCCCTCAACA	methyl C	4736	5424	5401	5440	
8	8	298 (GAG)	AGGGGAGCCTCACCAC	None	4876	5564	5541	5580	5630
9	ě.	285 (GAG)	GAGAGACCGGCGCACA	methyl C	4995	5683	5660	5699	5749
10	5	161 (GCC)	CCCGCGTCCGCGCCATG	None	5108	5796	5773	5812	5862
11	7	249 (AGG)	GGCGGCATGAACCGGAG	methyl C	5341	6029	6006	6045	6095
12	8	266 (GGA)	GTAGTGGTAATCTACTGG	ďU	5486	6174	6151	6190	6240
13	ě.	286 (GAA)	AGAGACCGGCGCACAGAG	methyl C	5638	6326	6303	6342	6392
14	7	258 (GAA)	CCTCACCATCATCACACTG	methyl C	5765	6453	6430	6469	6519
15	5	176 ('IGC)	ACGGAGGTTGTGAGGCGCT	ďŪ	5897	6585	6562	6601	6651
16	5	152 (CCG)		dU	6041	6729	6706	6745	6795
17	8	273 (CG1)	ACGGAACAGCTTTGAGGTGC	None	6182	6870	6847	6886	6936
18	7	234 (TAC)	CTGACTGTACCACCATCCACT	None	6286	6974	6951	6990	7040
19·	7	248 (CGG)	TCCTGCATGGGCGGCATGAAC	dU	6405	7093	7070	7109	7159
20	7	249 (AGG)	GCATGGGCGGCATGAACCGGA	None	6521	720 9	7186	7225	7275
21	8	282 (CGG)	TTGTGCCTGTCCTGGGAGAGAC	dU	6698	7386	7363	7402	7452
22	8	278 (CCT)	TGAGGTGCGTGTTTGTGCCTGT	None	681 9	7507	7484	7523	7573
23	5	135 (TGC)	CCCTGCCCTCAACAAGATGTTTT	None	6935	7623	7600	7639	7689
24	7	245 (GGC)	TGTGTAACAGTTCCTGCATGGGC	dU	7043	7731	7708	7747	7797
25	7	237 (AIG)	TACCACCATCCACTACAACTACAT	None	7170	7858	7835	7874	7924
25 26	7	242 (TGC)	ACAAC TACATGTGTAACAGTTCCT	ďÚ	7282	7970	7947	7986	8036
	7	241 (TCC)	ACTACAACTACATGTGTAACAGTT	methyl C	7390	8078	8055	8094	8144
27 28	8	275 (TGT)	GGAACAGCTTTGAGGTCCGTGTTT	methyl C	7497	8185	8162	8201	8251
28 29	5	141 (TGC)	ATGTTTTGCCAACTGGCCAAGACCT	None	7617	8305	8282	8321	8371
29 30	5 5	175 (CGC)	CAGCACATGACGGAGGTTGTGAGGC		7772	8460	8437	8476	8526

REFERENCES

- 1) Kwok, P.-Y. (2000) Pharmacogenomics 1, 95-100.
- 5 2) Roses A. (2000) Pharmacogenetics and the practice of medicine. *Nature*. 405: 857-865.
 - 3) The International SNP Map Working Group (2001) Nature 409, 928-933.
- 10
 4) Beavis, R. C. & Chait, B. T. (1989) Rapid Commun.
 Mass Spectrom. 3, 436-439.
- 5) Li, J., Butler, J. M., Tan, Y., Lin, H., Royer, S., Ohler, L., Shaler, T. A., Hunter, J. A., Pollart, D. J., Monforte, J. A. & Becker, C. H. (1999) Electrophoresis 20, 1258-1265.
- 6) Griffin, T. J. & Smith, L. M. (2000) Trends. 20 Biotechnol. 18, 77-84.
 - 7) Graber, J. H., Smith, C. L. & Cantor, C. R. (1999) Genetic Analysis: Biomol. Eng. 14, 215-219.
- 25 8) Stoerker, J., Mayo, J. D., Tetzlaff, C. N., Sarracino, D. A., Schwope, I. & Richert, C. (2000) Nat. Biotechnol. 18, 1213-1216.
- 9) Ross, P. L., Lee, K. & Belgrader, P. (1997) Anal. 30 Chem. 69, 4197-4202.
 - 10) Jiang-Baucom, P., Girard, J. E., Butler, J. & Belgrader, P. (1997) Anal. Chem. 69, 4894-4898.

- 11) Griffin, T. J., Hall, J. G., Prudent, J. R. & Smith, L. M. (1999) Proc. Natl. Acad. Sci. USA. 96, 6301-6306.
- 12) Lyamichev, V., Mast, A. L., Hall, J. G., Prudent, J. R., Kaiser, M. W., Takova, T., Kwiatkowski, R. W., Sander, T. J., de Arruda, M., Arco, D. A., Neri, B. P. & Brow, M. A. D. (1999) Nat. Biotechnol. 17, 292-296.
- 13) Haff, L. A. & Smirnov, I. P. (1997) Nucleic Acids 10 Res. 25, 3749-3750.
 - 14) Ross, P., Hall, L., Smirnov, I. P. & Haff, L. (1998) Nat. Biotechnol. 16, 1347-1351.
- 15) Fei Z, Ono T, Smith LM. (1998) MALDI-TOF mass spectrometric typing of single nucleotide polymorphisms with mass-tagged ddNTPs. Nucleic Acids Res. 26: 2827-2828.
- 20 16) Tang K, Fu DJ, Julien D, Braun A, Cantor CR, Koster H. (1999) Chip-based genotyping by mass spectrometry.

 Proc. Natl. Acad. Sci. USA. 96: 10016-10020.
- 17) Taranenko, N. I., Allman, S. L., Golovlev, V. V.,
 25 Taranenko, N. V., Isola, N. R. & Chen, C. H. (1998)
 Nucleic Acids Res. 26, 2488-2490.
- 18) Ju J. Nucleic Acid Sequencing with Solid Phase Capturable Terminators. United States Patent No. 5,876,936, issued March 2, 1999.
 - 19) Edwards, J. R., Itagaki, Y. & Ju, J. (2001) Nucleic Acids Res. 29, e104 (p1-5).

- 20) Tong, A. K. & Ju, J. (2002) Single nucleotide polymorphism detection by combinatorial fluorescence energy transfer tags and biotinylated dideoxynucleotides. Nucleic Acids Res. 30(5):e19.
- 21) Roskey MT, Juhasz P, Smirnov IP, Takach EJ, Martin SA, Haff LA. (1996) DNA sequencing by delayed extraction-matrix-assisted laser desorption/ ionization time of flight mass spectrometry. Proc. Natl. Acad. Sci. USA. 93: 4724-4729.
 - 22) Hanson, E. H., Imperatore, G. & Burke, W. (2001) Am. J. Epidem. 154, 193-206.
- 15 23) Langer PR, Waldrop AA, Ward DC. (1981) Enzymatic synthesis of biotin-labeled polynucleotides: novel nucleic acid affinity probes. Proc. Natl. Acad. Sci. USA. 78: 6633-6637.
- 20 24) Hawkins, T. L., O'Connor-Morin, T., Roy, A. & Santillan, C. (1994) Nucleic Acids Res. 22, 4543-4544.
 - 25) Uhlen, M. (1989) Nature, 340, 733-734.
- 25 26) Wahlberg, J., Lunderberg, J., Hultman, T. & Uhlen, M. (1990) Proc. Natl. Acad. Sci. USA. 87, 6569-6573.
- 27) Tong, X., Smith LM (1992) Solid-Phase Method for the Purification of DNA Sequencing Reactions. Anal. Chem. 64: 30 2672-2677.
 - 28) Schneider K, Chait BT. (1995) Increased stability of nucleic acids containing 7-deaza-guanosine and 7-deaza-

WO 2004/007773 PCT/US2003/021818 -59 -

- adenosine may enable rapid DNA sequencing by matrix-assisted laser desorption mass spectrometry. *Nucleic Acids Res.* 23: 1570-1575.
- 5 29) Monforte JA, Becker CH (1997) High-throughput DNA analysis by time-of-flight mass spectrometry. Nat Medicine. 3(3): 360-362.
- 30) Hilton, G. C., Martinis, J. M., Wollman, D. A.,

 Irwin, K. D., Dulcie, L. L., Gerber, D., Gillevet, P. M.

 & Twerenbold, D. (1998) Nature 391, 672-675.
- 31) Bergseid M, Baytan AR, Wiley JP, Ankener WM, Stolowitz, Hughs KA, Chestnut JD (Nov. 2000) Small-molecule base chemical affinity system for the purification of proteins. *BioTechniques* 29: 1126-1133.
- 32) Rosenblum BB, Lee LG, Spurgeon SL, Khan SH, Menchen SM, Heiner CR, Chen SM. (1997) New dye-labeled terminators for improved DNA sequencing patterns. *Nucleic Acids Res.* 25: 4500-4504.
- 33) Zhu Z, Chao J, Yu H, Waggoner AS. (1994) Directly labeled DNA probes using fluorescent nucleotides with different length linkers. *Nucleic Acids Res*. 22: 3418-3422.
- 34) Prober JM, Trainor GL, Dam RJ, Hobbs FW, Robertson CW, Zagursky RJ, Cocuzza AJ, Jensen MA, Baumeister K.

 (1987) A system for rapid DNA sequencing with fluorescent chain-terminating dideoxynucleotides. Science 238: 336-341.

35) Lee LG, Connell CR, Woo SL, Cheng RD, Mcardle BF, Fuller CW, Halloran ND, Wilson RK. (1992) DNA sequencing with dye-labeled terminators and T7 DNA -polymerase-effect of dyes and dNTPs on incorporation of dye-terminators and probability analysis of termination fragments. *Nucleic Acids Res.* 20: 2471-2483.

5

10

25

30

- 36) Hobbs FW Jr, Cocuzza AJ. Alkynylamino-Nucleotides. United States Patent No. 5,047,519, issued September 10, 1991.
- 37) Burgess K, Cook D. (2000) Chemical Reviews. 100: 2047-2060.
- 38) Olejnik J, Sonar S, Krzymanska-Olejnik E, Rothschild KJ. (1995) Photocleavable biotin derivatives: a versatile approach for the isolation of biomolecules. *Proc. Natl. Acad. Sci. USA*. 92: 7590-7594.
- 39) Olejnik J, Ludemann HC, Krzymanska-Olejnik E, Berkenkamp S, Hillenkamp F, Rothschild KJ. (1999) Photocleavable peptide-DNA conjugates: synthesis and applications to DNA analysis using MALDI-MS. Nucleic Acids Res. 27: 4626-4631.
 - 40) Jurinke C, van de Boom D, Collazo V, Luchow A, Jacob A, Koster H. (1997) Recovery of nucleic acids from immobilized biotin-streptavidin complexes using ammonium hydroxide and applications in MALDI-TOF mass spectrometry. Anal. Chem. 69: 904-910.

WO 2004/007773 PCT/US2003/021818 - 61 -

- 41) Maudling DR, Lotts KD, Robinson SA. (1983) New procedure for making 2-(chloromethyl)-4-nitrotoluene. J. Org. Chem. 48: 2938.
- 5 42) Rolla F. (1982) Sodium-borohydride reactions under phase-transfer conditions reduction of azides to amines. J. Org. Chem. 47: 4327-4329.
- 43) Woolley AT, Mathies RA. (1994) Ultra-high-speed DNA fragment separations using microfabricated capillary array electrophoresis chips. *Proc. Natl. Acad. Sci. USA*. 91: 11348-11352.
- 44) Collins FS, Green ED, Guttmacher, AE and Guyer MS. (2003) Nature 422: 835-847.
 - 45) Jurinke C, van den Boom D, Cantor CR and Koster H. (2002) Methods Mol. Biol.187: 179-192
- 20 46) Kim S et al. (2003) Analytical Biochemistry 316: 251-258